



		-	DB Time stamp
	uite C	earch Text	USPAT; 2002/11/07 11:44
L Number	Hits S	paramyxoviridae or HVJ	US-PGPUB;
1	032		EPO; JPO;
1	1		DERWENT;
		_	IBM_TDB USPAT; 2002/11/07 10:41
Į.	60	(paramyxoviridae or HVJ) same envelop	US-PGPUB;
2	80	(param)	EPO; JPO;
Ì	1		DERWENT;
			IBM TDB 2002/11/07 11:43
		((paramyxoviridae or HVJ) same envelo	ope) USPAT; US-PGPUB; 2002/11/0/ 11.43
3	52	and @ay<2000	EPO; JPO;
,	1	and edy sees	DERWENT;
			IBM TDB
		(paramyxoviridae or HVJ) and envelop	uspāt; 2002/11/0/ 09.30
5	420	(paramyxoviridae of hvo,	US-PGPUB; EPO; JPO;
	1		DERWENT;
			mpp
}		uut) and envel	
6	252	((paramyxoviridae or HVJ) and envelo	US-PGPUB;
0		and @ay<2000	EPO; JPO;
			DERWENT;
	1	, , , , , ,	1 = - 1 0000/11/0/ 09:30
_	182	(((paramyxoviridae or HVJ) and enve	US-PGPUB;
7	102	and @ay<2000) and vector	EPO; JPO;
1			DERWENT;
	1		IBM_TDB USPAT; 2002/11/07 09:32
	100	((((paramyxoviridae or HVJ) and env	relope, (obiiii,
8	102	((((paramyxoviridae of nv)) and (dete and @ay<2000) and vector) and (dete	ergent EPO; JPO;
		and @ay<2000) and vector, and or NP\$140 or triton\$1X100 or chaps or NP\$140	DERWENT;
		octylglucoside or protamine day	IBM_TDB 0002/11/07 09:33
		((((paramyxoviridae or HVJ) and en	velope) OSIZIZI
9	9:	2 ((((paramyxoviridae of hv)) and det and @ay<2000) and vector) and (det	us-PGPUB; ergent us-PGPUB; EPO; JPO;
		and @ay<2000) and vector, and or NP-40 or triton\$1X100 or chaps or NP-40	or DERWENT;
		or triton\$1X100 or chaps of R1 octylglucoside or protamine adj su	IBM TDB 107 00:37
Ì		and en	velope) USPAT; 2002/11/0.
10	10	0 ((((paramyxoviridae of hvo) and det and @ay<2000) and vector) and (det	us-pgpuB; ergent EPO; JPO;
		and @ay<2000) and vector, and or NP-40 or triton\$1X100 or chaps or NP-40	or DERWENT;
		or triton\$1X100 or chaps of R1 10 octylglucoside or NP40 or protamir	
		sulfate)	uspat; 2002/11/07 10:4:
11	10	0 ((((paramyxoviridae of nvo) and (det	tergent US-PGPUB;
11		and Gay (2000) and vector, NP-40	or EPO; JPO;
		or triton\$1X100 or chaps of M2 octylglucoside or NP40 or protamin	
		sulfate)	Nyelope) USPAT; 2002/11/07 09:3
		or Ittparamyxoviridae or hvo, same o	US-PGPUB;
4		and @ay<2000) and vector	EPO; JPO;
			DERWENT;
			IBM TDB 2002/11/07 09:3
		19 ((((paramyxoviridae or HVJ) same	envelope) (oprini
12			
		or triton\$1X100 or chaps or NP-40	DERWENT;
1	}	octylglucoside of NF40 of Protes	IBM TDB
	1	sulfate)	e USPAT; 2002/11/3
13		sulfate) (((((paramyxoviridae or HVJ) same envelope) and @ay<2000) and vectenvelope) and restantiation or characteristics.	or) and US-PGPUB;
	l		
	1	I VID AN ON OCHVIGIUCOSTUC OF WAR	or DERWENT, IBM_TDB
	}	l-motomine add Sullate// and	
		(paramyxoviridae or HVJ)	Renyelope) USPAT; 2002/11/07 11:
1.4			detergent US-PGPUB;
14	١	and Cay<2000) and vector, and vector, and vector, and vector,	10 or EPO; JPO;
		or triton\$1X100 or chaps or his	nine adj DERWENT;
	1	sulfate)) and (paramyxoviridae of	or HVJ) IBM TDB
	l l	1 fatall and maramynoviii	





16		6 ((((((paramyxoviridae or HVJ) same envelope) and May(2000)	USPAT;	2002/11/07 10:0
		envelope) and @ay<2000) and vector) and (detergent or triton\$1X100 or chaps or	US-PGPUB	;
		I TO OF OCCATORICATION OF MINAN	EPO; JPO	;
		Procedurite do Silitate 1 and	DERWENT; IBM TDB	
1		(paramyxoviridae or HVJ)) and (freez\$3 or thaw\$3)	: 100	
15	4	((((((paramyxoviridae or HVJ) and	1	
		lenverope) and May<2000 and mark .	USPAT;	2002/11/07 10:0
			US-PGPUB;	• 1
	Í	I'VE TO OF OCEVICINGOSIGO OF MIDAO	EPO; JPO; DERWENT;	
		Procedurine add Silitatell and		
	ļ	(paramyxoviridae or HVJ)) and (freez\$3 or thaw\$3)		
17	574	1 paramyxoviridae or HVJ or sendai		
}		, and a secondar	USPAT; US-PGPUB;	2002/11/07 10:4:
			EPO; JPO;	
	1		DERWENT;	
18	213	3 paramyxoviridae or HVJ or sendai adj vir\$.		
	1	or sendar adj vir\$	USPAT;	2002/11/07 10:41
			US-PGPUB; EPO; JPO;	
	1		DERWENT;	
19	164	(paramyxoviridae or HVJ or sendai adj	IBM TDB	
		vir\$2) same envelope	USPAT;	2002/11/07 10:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
20	56	((paramyxoviridae or uvi)	IBM TDB	
		((paramyxoviridae or HVJ) same envelope) and @ay<2001	USPAT;	2002/11/07 10:42
	1	_	US-PGPUB;	
			EPO; JPO; DERWENT;	
21	151	((paramyyoviridae a	IBM TDB	
		((paramyxoviridae or HVJ or sendai adj vir\$2) same envelope) and @ay<2001	USPAT;	2002/11/07 10:42
			US-PGPUB;	10.42
			EPO; JPO; DERWENT;	
22	69	(((paramyvovinia)	IBM TDB	
		vir\$2) same envelope) and days 2001	USPAT;	2002/11/07 10:43
•			US-PGPUB;	1 10.43
			EPO; JPO; DERWENT;	
23	5844	1 Procedurine add Silitate)	IBM TDB	
		vir\$2 same envelope	USPAT;	2002/11/07 11:03
			US-PGPUB;	,-1,0, 11:03
		•	EPO; JPO;	
24	3401	/wires	DERWENT; IBM TDB	
	3401	(vir\$2 same envelope) and screen\$3	USPAT;	2002/11/07 10:46
]		US-PGPUB;	
			EPO; JPO;	
5	1133	(/	DERWENT; IBM TDB	
	1133	((vir\$2 same envelope) and screen\$3) and	USPAT;	2002/11/07 10 50
		(gene adj librar\$3 or \$1DNA adj librar\$3)	US-PGPUB;	2002/11/07 10:58
			EPO; JPO;	
6	01.0		DERWENT;	
<u> </u>	219	(vir\$2 same envelope) same screen\$3	IBM_TDB USPAT:	2002 (11 /2=
	1		US-PGPUB;	2002/11/07 10:46
1			EPO; JPO;	Ì
,	ł		DERWENT;	ļ
1	60	((vir\$2 same envelope) same screen\$3) and	IBM_TDB	
ļ	i		USPAT; US-PGPUB;	2002/11/07 10:46
1	ļ		EPO; JPO;	
			DERWENT;	j
			IBM TDB	,





28	37		nd USPAT;	2002/11/07 10:4
		(gene adj librar\$3 or \$1DNA adj librar\$3) and @ay<2000) US-PGPUB EPO; JPO	;
29	212		DERWENT;	
	313		IBM_TDB d USPAT;	2002/11/07 10
		I vacue ad I iibiaiaa or Sinna adi liber oa	US-PGPUB	2002/11/07 10:59
) and (DNA adj bind\$3)	EPO; JPO	;
			DERWENT;	
30	7	I I I I I I I I I I I I I I I I I I I	IBM_TDB	
1				2002/11/07 10:59
1) and (DNA adj bind\$3)) and envelope adj bind\$3	EPO; JPO;	
1		Dilida	DERWENT;	
31	1388	vir\$2 same envelope same vector	IBM_TDB	
1		onverope same vector	USPAT;	2002/11/07 11:03
			US-PGPUB;	
			EPO; JPO; DERWENT;	
32	935	luire? come	IBM TDB	
	,,,,	(vir\$2 same envelope same vector) same	USPAT;	2002/11/07 11:04
	1	(transfer\$4 or transfect\$3 or infect\$3)	US-PGPUB;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Í		EPO; JPO;	
43	2.		DERWENT;	
	39	((((((paramyxoviridae or HVJ) and	IBM_TDB USPAT;	2002/11/05
		eliverope) and (av<2000) and workers	US-PGPUB;	2002/11/07 11:33
		(detergent or triton\$1X100 or chaps or NP-40 or octylglucoside or NP40 or	EPO; JPO;	
1	i i	procedurine adj sulfate)) and	DERWENT;	
4.4		(paramyxoviridae or HVJ)) and or add	IBM_TDB	
7.4		111111ValdiiVXOV1ridae or ittiti - i	USPAT;	2002/12/25
	1	enverope) and May<2000 and work-	US-PGPUB;	2002/11/07 11:30
	1	taccerdence of tritonsixing on about	EPO; JPO;	
		NP-40 or octylglucoside or NP40 or protamine adj sulfate)) and	DERWENT;	
1		(paramyxoviridae or HVJI) and over the control of t		
45				
	5	((((((paramyxoviridae or HVJ) and	USPAT;	2002/11/07 11
1	1 '	envelope) and (av<2000) and workers	US-PGPUB;	2002/11/07 11:30
	1 -	(detergent or triton\$1X100 or chaps or NP-40 or octylglucoside or NP40 or	EPO; JPO;	
	1.1	rotalitie ddi Silitatell and	DERWENT;	
1		(Paramyxoviridae or HVJ)) and an in-	IBM_TDB	
46				
	211	(((((Daramyxoviridae or uvi))	USPAT;	2002/11/07 11:36
	1 6	envelope) and @ay<2000) and vector) and detergent or triton\$1X100 or chaps or	US-PGPUB;	-002/11/0/ 11:36
	1 14	T 40 OF OCEVIALISCOSIDA ON NDAO	EPO; JPO;	
	1 1	LOCALILINE adi siilfatoll and	DERWENT;	
	(paramyxoviridae or HVIII and	IBM_TDB	
17		10014C7J dul 1155Hal and an		
			USPAT;	2002/11/07 11:36
	1 '	nvelope) and @ay<2000) and vector) and detergent or triton\$1X100 or chaps or	US-PGPUB;	11:30
	**.	40 Of OCCVIDINGOSIDE OF NDAO	EPO; JPO;	
	1 P.	LUCANILINE AND SILLERTON and	DERWENT;	
	(1	paramyxoviridae or hyty and	IBM_TDB	
		nd isolat\$3 adj tissue) and ex adj vivo) nd suspen\$4 adj cell		
8		(paramyxoviridae or HVJ) same envelope)		
1	sā	ame (suspen\$4 near10 transfect\$3)	USPAT;	2002/11/07 11:45
ļ		- cranstecté?)	US-PGPUB;	
			EPO; JPO; DERWENT;	
9	0/11	Daramyyoyinida	IBM TDB	
	sa	paramyxoviridae or HVJ) same envelope) me (suspen\$4)	USPĀT;	2002/11/07 11:45
		= = =	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	





50	3	((paramyxoviridae or HVJ) same envelope)	USPAT;	2002/11/07 11:46
		and (suspen\$4 near10 transfect\$3)	US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM TDB	
51	2	(((paramyxoviridae or HVJ) same envelope)	USPAT;	2002/11/07 11:47
		and (suspen\$4 near10 transfect\$3)) and ex	US-PGPUB;	
		adj vivo	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	





L Number	Hits	1	DB	m:
Τ	5741	paramyxoviridae or HVJ or sendai	USPAT;	Time stamp
				2002/11/07 14:2
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
2	169	(paramyxoviridae or HVJ or sendai) same	IBM_TDB	1
		envelope same	USPAT;	2002/11/07 14:19
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
3	764	(Daramyyoviridae en uni	IBM_TDB	
İ		(paramyxoviridae or HVJ or sendai) and envelope	USPAT;	2002/11/07 14:20
1		enverope	US-PGPUB;	1 11,20
			EPO; JPO;	
			DERWENT;	İ
4	47		IBM TDB	1
.	4 /	((paramyxoviridae or HVJ or sendai) and	USPĀT;	2002/11/07 14:20
		[eliverope] and (SilspenS4 near20	US-PGPUB;	2002/11/0/ 14:20
1		transfect\$3)	EPO; JPO;	
	i		DERWENT;	1
6			IBM TDB	
0	97	((paramyxoviridae or HVJ or sendai) and		0000/01/05
		envelope) and protamine adj sulfate	USPAT;	2002/11/07 14:21
1		i i i i i i i i i i i i i i i i i i i	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	9	(((paramyxoviridae or HVJ or sendai) and	IBM_TDB	1
		envelope) and (suspen\$4 near20	USPĀT;	2002/11/07 14:21
		transfect\$3)) and protamine adj sulfate	US-PGPUB;	1
ļ	1	and protamine adj sulfate	EPO; JPO;	İ
1			DERWENT;	
3	1	///paramyyordada	IBM TDB	
	- 1	((((paramyxoviridae or HVJ or sendai) and	USPAT;	2002/11/07 14:24
		envelope) and (suspen\$4 near20	US-PGPUB;	11,24
		transfect\$3)) and protamine adj sulfate) and HVJ	EPO; JPO;	
		and uvi	DERWENT;	
,	3	1111	IBM TDB	
	- 1	((((paramyxoviridae or HVJ or sendai) and	USPAT;	2002/11/07 14:24
	1	envelope) and (SuspenS4 near20	US-PGPUB;	-502/11/0/ 14:24
1		transfect\$3)) and protamine adj sulfate)	EPO; JPO;	1
	į	and (paramyxoviridae or HVJ)	DERWENT;	İ
,			IBM TDB	
	9	((((paramyxoviridae or HVJ or sendai) and	USPAT;	2002/11/07 14 00
	1	envelope) and (Suspensa near20	US-PGPUB;	2002/11/07 14:28
		transfect\$3)) and protamine add sulfate)	EPO; JPO;	
		and (paramyxoviridae or HVJ or sendai)	DERWENT;	
	1	· · · · · · · · · · · · · · · · · · ·		
0	211	HVJ and sendai	IBM_TDB	0000 (1.1)
			USPAT;	2002/11/07 14:28
	}		US-PGPUB;	
	1		EPO; JPO;	ļ
			DERWENT;	
1	52	HVJ near sendai	IBM_TDB	
		Dender	USPAT;	2002/11/07 14:29
1			US-PGPUB;	
1			EPO; JPO;	
1	1		DERWENT;	1
			IBM TDB	





L1	FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 10:11:14 ON 07 NOV 2002
	24396 S PARAMYXOVIRIDAE OR HVJ
L2	251 S L1 (P) ENVELOPE
L3	866 S L1 AND ENVELOPE
L4	63 S L3 AND (DETERGENT OR TRITON!X100 OR CHAPS OR NP-40 OR OCTYLG
L5	51 DUP REM L4 (12 DUPLICATES REMOVED)
L6	3 S L5 AND VECTOR
L7	670 S L1 AND REVIEW
L8	55 S L7 AND (ENVELOPE OR VECTOR OR DETERGENT)
L9	47 DID DEM 19 (0 DID TO THE TOP OF DETERGENT)
_	47 DUP REM L8 (8 DUPLICATES REMOVED)